

ABSTRACT OF DISCLOSURE

A method of and apparatus for diagnosing and treating amblyoptic conditions within the human vision system, wherein optical magnification is used to provide an amblyopic eye with more photonic energy than the non-amblyopic eye during treatment so as to over-stimulate the neural pathways along the visual channel of the amblyopic eye, and eventually achieve harmony along the both visual channels of the patient over the course of treatment, without the use of occlusion therapy.